

**In the Claims:**

Claims 1-30. (Cancelled)

31. (Currently Amended) Apparatus for moving or rocking an infant enclosure of the type having at least three legs by which said enclosure is normally supported on an underlying surface, said apparatus comprising a plurality of ~~leg supports~~ support modules associated with respective said legs and positioned in use between said legs and said surface, each said ~~leg supports~~ support module having a socket or saddle for receiving the lower end of a leg of the enclosure, each support module including resilient support means providing independent and resilient support for each said leg, one of said ~~leg supports~~ support modules including motion imparting means a solenoid actuator for causing when actuated repeated resilient compression of said resilient support means of said one ~~leg support~~ support module for imparting a substantially vertical oscillating or reciprocating motion to a first leg of said enclosure supported on said one ~~leg support~~ support module, said solenoid actuator having an armature and a coil, said armature of said solenoid being rigidly connected to the socket or saddle and being oriented substantially vertically whereby current applied to said coil causes said coil to move substantially vertically along the armature and thereby cause compression of said resilient support means and the resilient support means of said other ~~leg supports~~ support modules causing movement of the other legs of said enclosure upon motion being imparted to said first leg of said enclosure by said ~~motion imparting means~~ solenoid actuator of said one ~~leg support~~ support module to continue motion of said enclosure, and means for selectively actuating said ~~motion imparting means~~ solenoid actuator.

Claims 32-35. (Cancelled)

36. (Previously Presented) Apparatus as claimed in claim 31 wherein said resilient support means comprise springs.

Claims 37-43. (Cancelled)

44. (Currently Amended) Apparatus as claimed in claim [43] 31 wherein said socket or saddle is mounted on said resilient support means.

45. (Previously Presented) Apparatus as claimed in claim 44 wherein each said support module comprises a housing and wherein said resilient means comprises a compression spring housed in said housing.

Claims 46-50. (Cancelled)

51. (Currently Amended) Apparatus as claimed in claim [50] 31 wherein said coil is weighted to increase the momentum thereof when said actuator is actuated.

52. (Previously Presented) Apparatus as claimed in claim 31 and including springs for cushioning movement of the coil.

53. (Currently Amended) Apparatus as claimed in claim [47] 31 wherein said at least one leg support module includes control means to control the supply of current to the solenoid coil and a remote control unit associated with said control means.

54. (Currently Amended) Apparatus for moving or rocking an infant enclosure of the type having at least three legs by which said enclosure is normally supported on an underlying surface, said apparatus comprising at least three support modules associated with a respective said leg of said enclosure and providing independent support for each said leg on said surface, each said support module including a socket or saddle for receiving a lower end of a said leg, each said socket or saddle being mounted on a resiliently compressible spring, one of said support modules comprising an active support module for supporting one said leg of said enclosure and wherein others of said support modules comprise passive support modules for supporting other said legs of said enclosure, said active support module including an actuator having an ~~an~~ [[a]] substantially vertically oriented actuator member, said actuator member being movable relative to said socket or saddle of said active support module, and means for selectively actuating said actuator to cause reciprocating or oscillating movement of said actuator member, said movement of said actuator member causing repeated resilient compression of said spring of said active support module to impart a substantially vertical oscillating or reciprocating motion to said socket or saddle of said active support ~~member~~ module and to said one leg of said enclosure, and wherein said springs of said passive support ~~module~~ modules facilitate the continuation of motion imparted in the enclosure by said at least one active support module.

55. (Currently Amended) Apparatus as claimed in claim 54 wherein said actuator comprises a solenoid having an armature and coil, said armature being connected to said socket or saddle of said active support ~~member~~ module and said coil comprising said actuator member, said coil being weighted to increase the momentum thereof when moved relative to said armature.

56. (Previously Presented) Apparatus as claimed in claim 55 wherein said socket or saddle of said active support module includes a laterally extending arm, said armature of said solenoid being connected to and depending from said arm and there being provided cushioning springs connecting said coil to said arm.

57. (Previously Presented) Apparatus as claimed in claim 55 and including a remote control actuator for remotely actuating said solenoid.

58. (Previously Presented) Apparatus as claimed in claim 55 and including control means for applying a pulsed supply of current to said solenoid to cause reciprocation or oscillation of said actuator member.

59. (Currently Amended) Apparatus for moving or rocking an infant enclosure comprising a cot having four supporting legs, said apparatus comprising four support modules associated with respective said legs and providing independent support for each said leg on a support surface, each said support module including a socket or saddle for receiving and supporting a lower end of a said leg, each said socket or saddle being mounted on a resiliently compressible spring, one of said support modules comprising an active support module for supporting one said leg of said cot and wherein the others of said support modules comprise passive support modules for supporting the other said legs of said cot, said active support module including a solenoid actuator having an armature and a coil, said armature being substantially vertically oriented and being connected to said socket or saddle and said coil being movable along said armature and relative to said socket or saddle of said active support module when said actuator is actuated, and means for selectively actuating said actuator to cause reciprocating or oscillating movement of said coil along said armature, the movement of said coil causing repeated resilient compression of said spring of said active support module to impart a substantially vertical oscillating or reciprocating motion to said socket or saddle of said active support ~~member~~ module and to said one leg of said cot, and wherein said springs of said passive support ~~module~~ modules facilitate the continuation of motion imparted in the cot by said at least one active support module.

60. (New) Apparatus for moving or rocking an infant enclosure of the type having at least three legs by which said enclosure is normally supported on an underlying surface, said apparatus comprising a plurality of support modules on or in which respective legs of the enclosure are supported, each said support module including a socket or saddle for receiving the lower end of a leg of the enclosure, said support modules being positioned in use between said legs and said surface, said support modules

including resilient support means providing independent and resilient support for each said leg, one of said support modules including a solenoid actuator having first and second solenoid members, one said member comprising an armature and the other said member comprising a coil, said first solenoid member being oriented in a substantially vertical attitude and being connected to the socket or saddle and the second solenoid member being adapted to be selectively reciprocated or oscillated relative to said first solenoid member to cause when actuated repeated resilient compression of said resilient support means of said one support module for imparting a substantially vertical oscillating or reciprocating motion to a first leg of said enclosure supported on said one support module and wherein the resilient support means of said other support modules cause movement of the other legs of said enclosure upon motion being imparted to said first leg of said enclosure by said actuator of said one support module to continue motion of said enclosure, control means associated with said one support module to control the supply of current to the solenoid coil of said actuator for actuating said actuator and a remote control unit associated with said control means.